1	SYSTEM	AND	METHOD	FOR	ASS	IST:	ING	IN	THE	DEVELOP	MENT	AND
2		INT	EGRATIO	N OF	REU	JSAE	BLE	CIR	CUIT	DESIGN	S	
3	Carol A. Fields											
4	٠			Anth	ony	D.	Wil	lia	ms			

ABSTRACT

A system and method for developing a reusable electronic circuit design module are presented in various embodiments. In one embodiment, the functional design elements comprising a design module are entered into a database along with documentation elements that describe the design elements. The functional design elements are linked with selected ones of the documentation elements in the database. A testbench is simulated with the design module, and the generated results are stored in a database and linked with the functional design elements. By linking the simulation results, documentation, and design elements, the characteristics of the design module are easily ascertained by a designer who is reusing the design module.